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## AN OFFSET, DELAY AND PARASITICALLY IMMUNE RESISTER-CAPACITOR (RC) TRACKING LOOP AND METHOD OF USING SAME

## ABSTRACT OF THE DISCLOSURE

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A resistor capacitor (RC) tracking loop includes a parasitic insensitive integrator (211) charged by a buffer (207) with offset compensation. The integrator (211) operates to provide an accurate ramped voltage proportional to a measured RC time constant. A single comparator (213) is used for sensing the voltage ramp rate by detecting two multiplexed reference voltages (V<sub>REFLO</sub> V<sub>REFHI</sub>). A timer within controller (201) is triggered by the V<sub>REFLO</sub> crossing at comparator (213). The timer counts the number of precision reference clock periods (F<sub>REF</sub>) that occur between the V<sub>REFLO</sub> and V<sub>REFHI</sub> crossings and adjusts an accumulator within controller (201) to a value (M). This value (M) is directly used to adjust a resistor and/or capacitor array used in a continuous time filter whose bandwidth and corner frequency can be precisely tuned.